L Number	Hits	Search Text	DB	Time stamp 2004/06/21 14:53
1	23618	(filesystem or (file adj system))	USPAT;	2004/06/21 14.55
·			US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/04 14:55
2	647	((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 14:55
-		inode or i-node)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/04 14:55
3	1846	((filesystem or (file adj system))) same unix	USPAT;	2004/06/21 14:55
Ĭ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/06/01 14:55
4	341	(((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 14:55
·		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
		unix)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	2004/06/24 45:42
5	151	((((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 15:12
-		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
		unix)) and processors!	EPO; JPO;	
			DERWENT;]
			IBM_TDB	0004/00/04 45:06
6	75	(((((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 15:06
Ü		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
		unix)) and processors!) and logical and physical	EPO; JPO;	
		<i>"</i>	DERWENT;	
	1		IBM_TDB	0004/00/04 44:E6
7	55	((((((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 14:56
		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
		unix)) and processors!) and logical and physical) and storage	EPO; JPO;	
		adj devices!	DERWENT;	,
			IBM_TDB	2004/06/21 14:56
8	61	(((((((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/00/21 14.30
		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
i i		unix)) and processors!) and logical and physical) and storage	EPO; JPO; DERWENT;	
		adj device	IBM TDB	
		and a second sec	USPAT;	2004/06/21 15:00
9	5	((((((((filesystem or (file adj system))) and ((index adj node) or	US-PGPUB;	2004/00/21 13.00
		inode or i-node)) and (((filesystem or (file adj system))) same		
	1	unix)) and processors!) and logical and physical) and storage	EPO; JPO; DERWENT;	
		adj device) and virtual adj (memoy or volume or storage)	IBM_TDB	
		(a) (b) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	USPAT;	2004/06/21 15:1
10	29	((((((((filesystem or (file adj system))) and ((index adj node) or	US-PGPUB;	200-1100/21 10.11
		inode or i-node)) and (((filesystem or (file adj system))) same	EPO; JPO;	
		unix)) and processors!) and logical and physical) and storage	DERWENT;	
	1	adj device) and extent	IBM_TDB	
		the state of the s	USPAT;	2004/06/21 15:0
11	15	((((((((((((((((((((((((((((((((((((((US-PGPUB;	200-1100/21 10.0
		inode or i-node)) and (((filesystem or (file adj system))) same	EPO; JPO;	
		unix)) and processors!) and logical and physical) and storage	DERWENT;	
		adj device) and extent) and (data adj blocks!) and pointer	IBM_TDB	
			USPAT;	2004/06/21 15:0
12	29	(((((filesystem or (file adj system))) and ((index adj node) or	US-PGPUB;	1
	1	inode or i-node)) and (((filesystem or (file adj system))) same	EPO; JPO;	
		unix)) and processors!) and (logical and physical) adj3	DERWENT;	
		(address or location or (data adj block) or volume)		
			IBM_TDB USPAT;	2004/06/21 15:0
13	20	((((((filesystem or (file adj system))) and ((index adj node) or	USPAT; US-PGPUB;	
		inode or i-node)) and (((filesystem or (file adj system))) same		
		univ)) and processors!) and (logical and physical) adj3	EPO; JPO;	
1		(address or location or (data adj block) or volume)) and (data	DERWENT; IBM TDB	
İ		adj block) and pointer	IDIVI_IDD	

14	9	(((((((filesystem or (file adj system))) and ((index adj node) or	USPAT;	2004/06/21 15:13
		inode or i-node)) and (((filesystem or (file adj system))) same	US-PGPUB;	
		unix)) and processors!) and (logical and physical) adj3	EPO; JPO;	
		(address or location or (data adj block) or volume)) and (data	DERWENT;	
		adj block) and pointer) and (plurality or multiple or number)	IBM_TDB	
		adj2 processor		
15	33	(((filesystem or (file adj system))) same unix) and extent same	USPAT;	2004/06/21 15:16
		(direct and indirect\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	35	UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:38
		system)) and (map or mapp\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0004/00/04 40 05
2	9	(UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:25
		system)) and (map or mapp\$4)) and ((index adj node) or inode	US-PGPUB;	
		or i-node)	EPO; JPO; DERWENT;	
			IBM_TDB	
4	13	(UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:39
•		system))) and ((index adj node) or inode or i-node)	US-PGPUB:	200 00.21
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
3	41	UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:27
		system))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	(LINIX and (astant adi based) and (files) atoms on (file adi	IBM_TDB	2004/00/04 40:20
5	3	(UNIX and (extent adj based) and (filesystem or (file adj system))) and direct and indirect\$2	USPAT; US-PGPUB;	2004/06/21 13:30
		system))) and unect and munecto2	EPO; JPO;	:
			DERWENT:	·
			IBM_TDB	
6	2	(UNIX and (extent adj based) and (filesystem or (file adj	USPAT:	2004/06/21 13:30
		system))) and (direct and indirect\$2) with extent	US-PGPUB;	
		, ,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	41	UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:31
		system))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	31	(UNIX and (extent adj based) and (filesystem or (file adj	IBM_TDB USPAT;	2004/06/21 13:32
	31	system))) and pointer and (data adj block)	US-PGPUB;	2004/00/21 13.32
		Systemy, y and pointer and (data adj block)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	31	((UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:36
		system))) and pointer and (data adj block)) and extent	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	41	(UNIX and (extent adj based) and (filesystem or (file adj	IBM_TDB	2004/06/24 42:26
10	41	system))) and extent	USPAT; US-PGPUB;	2004/06/21 13:36
		System))) and extent	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	13	((UNIX and (extent adj based) and (filesystem or (file adj	USPAT;	2004/06/21 13:36
		system))) and extent) and ((index adj node) or inode or	US-PGPUB;	
		i-node)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	902	UNIX and (extent) and (filesystem or (file adj system)) and	USPAT;	2004/06/21 13:39
		map	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
13	101	(UNIX and (extent) and (filesystem or (file adj system)) and	USPAT;	2004/06/21 14:15
	101	map) and ((index adj node) or inode or i-node) same (file or	US-PGPUB;	2007/00/21 14.15
		direct or indirect or (data adj block) or (data adj storage) or	EPO; JPO;	
		storage)	DERWENT;	
			IBM_TDB	

14	99	((UNIX and (extent) and (filesystem or (file adj system)) and	USPAT;	2004/06/21 13:42
14		man) and ((index adi node) or inode or i-node) same (file or	US-PGPUB;	,
		direct or indirect or (data adj block) or (data adj storage) or	EPO; JPO;	
		storage)) and (cach\$3 or memory)	DERWENT;	
			IBM_TDB	0004/00/04 40:40
15	62	((UNIX and (extent) and (filesystem or (file adj system)) and	USPAT;	2004/06/21 13:42
		map) and ((index adj node) or inode or i-node) same (file or	US-PGPUB;	
		direct or indirect or (data adj block) or (data adj storage) or	EPO; JPO; DERWENT;	
	·	storage)) and (cach\$3 or memory) and processors!	IBM TDB	
		(flo adj system) and	USPAT:	2004/06/21 14:16
16	24	(((UNIX and (extent) and (filesystem or (file adj system)) and map) and ((index adj node) or inode or i-node) same (file or	US-PGPUB:	200 1100.21
		direct or indirect or (data adj block) or (data adj storage) or	EPO; JPO;	
		storage)) and (cach\$3 or memory) and processors!) and (data	DERWENT;	
		adj block) and (data adj storage)	IBM TDB	
17	18	((((UNIX and (extent)) and (filesystem or (file adj system)) and	USPAT;	2004/06/21 14:17
17	10	map) and ((index adj node) or inode or i-node) same (file or	US-PGPUB;	
		direct or indirect or (data adj block) or (data adj storage) or	EPO; JPO;	
		storage)) and (cach\$3 or memory) and processors!) and (data	DERWENT;	
		adj block) and (data adj storage)) and ((logical adj volume) or	IBM_TDB	
1		volume) and physical		<u> </u>